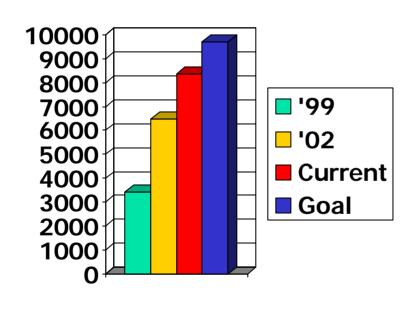
US ERA ARCHIVE DOCUMENT

Reregistration and Tolerance Reassessment

June 15, 2006



Tolerance Reassessment



- Goal = 9721
- Reassessed = 8359
- Pending = 1362
 - 586 pending within IREDs
 - 591 pending for other actives
 - 185 pending inerts



Tolerance Reassessment Summary Breakdown

Category	Tolerances to be Reassessed	Tolerances Reassessed as of 6/12/06	Tolerances Remaining	Percentage Reassessed
Organophosphates	1691	1147	544	67.83%
Carbamates	545	317	228	58.17%
Organochlorines	253	253	0	100.00%
Carcinogens	2008	1777	231	88.50%
High Hazard Inerts	5	5	0	100.00%
Others	5219	4860	359	93.12%
TOTALS	9721	8359	1362	85.98%

Reregistration Decision Status

515 (84%) of 613 reregistration cases have been completed:

- ≥285 REDs completed (46%)
- ≥230 voluntary cancellations (38%)
- ≥98 REDs pending (16%)
 - ≥24 of these have IREDs completed
 - ≥25 are pending food-use REDs (4%)
 - >49 are pending non-food use REDs



FY06 Tolerance Reassessments

 441 active ingredient tolerances/tolerance exemptions

101 inert tolerance exemptions



FY06 REDs/IREDs* Completed

- Salicylic acid
- Phytophthora palmivora
- Mineral Bases, weak
- MCPB
- Formetanate HCI *
- Permethrin
- Simazine
- Dimethoate *

- Cypermethrin
- DCNA
- Dicamba
- Piperonyl Butoxide
- Pyrethrins
- Resmethrin
- Imazapyr



FY06 TREDs Completed

- CP enolpyruvylshikimate-3-phosphate
- Neomycinphosphotransferase II
- Azadirachtin
- Bitertanol
- Imazaquin
- Tridemorph
- Acetochlor

- Propazine
- Fomesafen
- Rotenone
- Benzaldehyde
- Captafol
- Tetradifon
- Ethephon



FY06 Cumulative Assessments Completed

Chloroacetanilides

Triazines



FY06 REDs/IREDs* - June

- MGK 264
- Copper cases
- DDVP*
- Inorganic chlorates
- Inorganic sulfites
- Propiconazole
- PCNB



FY06 TRED Completions - June

- Oxytetracycline
- Streptomycin
- Sodium cyanide
- Boric Acid Group



FY06 RED/IRED* Completions - July

- Aliphatic solvents
- Cacodylic acid
- Methanearsonic acid salts (MSMA, DSMA, CAMA)
- Carbofuran*
- Triadimefon
- Malathion
- Metaldehyde
- Propylene oxide

- ADBAC
- Aliphatic alkyl quaternaries
- Alkylbenzene sulfonates
- Chlorine dioxide
- Iodine
- 2-Phenylphenol
- TCMB



FY06 TRED Completions - July

- Amitraz
- Triadimenol
- Ethylene oxide (RED in 07)
- Methyl Bromide (RED in 07)



Aldicarb

- May 17 Public Comment Period Opened
- July 17 Public Comment Period Closes

The Agency intends to carefully review and fully consider all public comments prior to reaching tolerance reassessment and reregistration decisions.



Pending Cumulative Assessments

- N-methyl carbamate insignificant contributors
 –June
 - 144 tolerances, currently in IREDs
- Organophosphates July
 - 544 pending
 - 420 in IREDs
- N-methyl carbamates on completion of aldicarb
 - 84 pending
 - 22 in IREDs



FY2007 Old Chemical Program

- Non-food REDs, including soil fumigants
- Decision Implementation
 - DCI compliance
 - Response to Comments/RED addenda
 - 6(f) Notices and Cancellation Orders
 - Tolerance Revocations/ Revisions
 - Product Reregistration/Label Amendments
- Special Review
- Registration Review

